

WEST Search History

10/802637

DATE: Wednesday, January 16, 2008

Hide?	Set <u>Name</u>	Query	<u>Hit Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L30	L28 and two isotopes	24
<input type="checkbox"/>	L29	L28 and mixture two isotopes	0
<input type="checkbox"/>	L28	I15 and element	2714
<input type="checkbox"/>	L27	I5 and element	0
<input type="checkbox"/>	L26	L25 and @PD<=20030317	43
<input type="checkbox"/>	L25	L12 and (enzymatic or enzyme or enzymes or microorganism or microorganisms or bacteria or bacterium) and (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) adj25 (isotope or isotopic or isotopes)	155
<input type="checkbox"/>	L24	L12 and (enzymatic or enzyme or enzymes or microorganism or microorganisms or bacteria or bacterium) adj50 (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) adj25 (isotope or isotopic or isotopes)	0
<input type="checkbox"/>	L23	L13 and (enzymatic or enzyme or enzymes or microorganism or microorganisms or bacteria or bacterium) adj25 (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) adj25 (isotope or isotopic or isotopes)	0
<input type="checkbox"/>	L22	I21 and @PD<=20030317	4
<input type="checkbox"/>	L21	L13 and (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) adj25 (isotope or isotopic or isotopes) adj50 (enzymatic or enzyme or enzymes or microorganism or microorganisms or bacteria or bacterium)	13
<input type="checkbox"/>	L20	L13 and (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) adj25 (isotope or isotopic or isotopes)	155
<input type="checkbox"/>	L19	L13 and (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating) adj25 (isotope or isotopic or isotopes)	155
<input type="checkbox"/>	L18	I15 and @PD<=20030317	1127
<input type="checkbox"/>	L17	I15 and @PD,=20030317	0
<input type="checkbox"/>	L16	L15 and (435/168.ccls. or 435/280.ccls.)	3
<input type="checkbox"/>	L15	L14 and (isotope or isotopic or isotopes)	3487
<input type="checkbox"/>	L14	L13 and (separation or isolation or resolution or resolving or separating or separated or resolved or isolated or isolation or isolating)	19689
<input type="checkbox"/>	L13	L12 and (enzymatic or enzyme or enzymes or microorganism or microorganisms or bacteria or bacterium) (actinide or uranium or thorium or protactinium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or nobelium or lawrencium or mendelevium)	22698
<input type="checkbox"/>	L12	(actinide or thorium or protactinium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or nobelium or lawrencium or mendelevium)	133212
<input type="checkbox"/>	L11	(actinide or thorium or protactinium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or nobelium or lawrencium or mendelevium)	117348
<input type="checkbox"/>	L10	(actinide or thorium or protactinium or neptunium or plutonium or americium or curium or berkelium or californium or einsteinium or fermium or nobelium or lawrencium or mendelevium)	117343
<input type="checkbox"/>	L9	I8 and (deposit or shewanella)	0

□	L8	separating isotopes actinide	2
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
□	L7	60/455402	0
□	L6	60/455,402	0
		<i>DB=USOC; PLUR=YES; OP=ADJ</i>	
□	L5	L4	0
□	L4	60/455,402,	0
□	L3	L2	0
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
□	L2	60/455402	0
□	L1	10/802637	0

END OF SEARCH HISTORY

[Generate Collection](#)[Print](#)

Search Results - Record(s) 1 through 24 of 24 returned.

1. [20070122864](#). 01 Nov 04. 31 May 07. Methods for the determination of protein three-dimensional structure employing hydrogen exchange analysis to refine computational structure prediction. Woods; Virgil L., et al. 435/23; 702/19 C12Q1/37 20060101 G06F19/00 20060101

2. [20060166273](#). 24 Nov 04. 27 Jul 06. Enhanced methods for crystallographic structure determination employing hydrogen exchange analysis. Woods; Virgil L. JR., et al. 435/7.1; 702/19 G01N33/53 20060101 G06F19/00 20060101

3. [20060067881](#). 12 Oct 05. 30 Mar 06. Synthesis, compositions and methods for the measurement of the concentration of stable-isotope labeled compounds in life forms and life form excretory products. Groman; Ernest V., et al. 424/1.11; 424/9.2 702/19 A61K49/00 20060101 A61K51/00 20060101 G06F19/00 20060101

4. [20050287059](#). 28 Dec 04. 29 Dec 05. Uranium isotope separation through substitution reactions. Indech, Robert. 423/253; C01G043/00.

5. [20050059100](#). 28 Apr 04. 17 Mar 05. Element-coded affinity tags. Meares, Claude F., et al. 435/7.23; 435/6 702/19 C12Q001/68 G01N033/574 G06F019/00 G01N033/48 G01N033/50.

6. [20050042695](#). 24 May 04. 24 Feb 05. Element-coded affinity tags. Meares, Claude F., et al. 435/7.5; C12Q001/68.

7. [20040204861](#). 23 Jan 03. 14 Oct 04. Evolution-based functional proteomics. Benner, Steven Albert. 702/19; G06F019/00.

8. [20040052727](#). 24 Feb 03. 18 Mar 04. Radiolabeled selective androgen receptor modulators and their use in prostate cancer imaging and therapy. Dalton, James T., et al. 424/1.11; 534/11 A61K051/00.

9. [20030059368](#). 30 Jan 02. 27 Mar 03. Synthesis, compositions and methods for the measurement of the concentration of stable-isotope labeled compounds in life forms and life form excretory products. Groman, Ernest V., et al. 424/1.11; A61M036/14.

10. [20020122768](#). 05 Jul 01. 05 Sep 02. Stable radiopharmaceutical compositions and methods for preparation thereof. Liu, Shuang, et al. 424/1.11; A61K051/00.

11. [7280923](#). 17 Oct 03; 09 Oct 07. Methods for crystallographic structure determination employing hydrogen exchange analysis. Woods, Jr.; Virgil L.. 702/27;. G01N31/00 20060101

12. [7267994](#). 24 May 04; 11 Sep 07. Element-coded affinity tags. Meares; Claude F., et al. 436/544; 435/6 435/7.1 435/7.5 435/7.92 435/810 435/973 435/975 436/173 436/81 436/82 436/96 530/405 530/412 540/474. C07D257/02 20060101 C07K1/14 20060101 G01N24/00 20060101 G01N33/24 20060101 G01N33/53 20060101 G01N33/532 20060101 .

13. [7214545](#). 28 Apr 04; 08 May 07. Element-coded affinity tags. Meares; Claude F., et al. 436/544; 435/6 435/7.1 435/7.5 435/7.92 435/810 435/973 435/975 436/173 436/81 436/82 436/96 530/405 530/412 540/474. C07D257/02 20060101 C07K1/14 20060101 C12Q1/64 20060101 G01N24/00 20060101 G01N33/24 20060101 G01N33/53 20060101 G01N33/532 20060101 .

14. [7048907](#). 30 Jan 02; 23 May 06. Synthesis, compositions and methods for the measurement of the concentration of stable-isotope labeled compounds in life forms and life form excretory products. Groman; Ernest V., et al. 424/9.2; 424/1.11 424/1.65 424/9.1 534/14 534/7. A61K49/00 20060101 .

15. 6811977. 27 Jul 01; 02 Nov 04. Rapid, quantitative method for the mass spectrometric analysis of nucleic acids for gene expression and genotyping. Wold; Barbara J., et al. 435/6; 250/282 435/91.2 436/173 436/94 530/350. C12Q001/68 C12P019/34 .

16. 5864398. 06 Jun 95; 26 Jan 99. Methods and apparatus for isotopic analysis. Murnick; Daniel E.. 356/311; 356/308. G01J003/30 .

17. 5783445. 03 Oct 94; 21 Jul 98. Methods and apparatus for isotopic analysis. Murnick; Daniel E.. 436/35; 356/308 356/311 356/315 436/133 436/149 436/153 436/172 436/56. G01N033/00 G01N027/66 .

18. 5394236. 03 Feb 92; 28 Feb 95. Methods and apparatus for isotopic analysis. Murnick; Daniel E.. 356/311; 356/308 356/315. G01J003/30 .

19. 5376355. 26 Apr 91; 27 Dec 94. Method of measurement in biological systems. Turteltaub; Kenneth W., et al. 424/1.11; 436/56 600/3 600/431 600/436. A61K043/00 A61N005/00 A61B006/00 .

20. 5366721. 26 Apr 91; 22 Nov 94. Method for detection of long-lived radioisotopes in small biochemical samples. Turteltaub; Kenneth W., et al. 424/1.11; 436/56 600/3 600/431 600/436. A61K043/00 A61N005/00 A61B006/00 .

21. 5209919. 26 Apr 91; 11 May 93. Method of measurement in biological systems. Turteltaub; Kenneth W., et al. 424/1.11; 250/282 424/1.49 424/1.53 424/1.57 424/1.65 424/1.73 424/1.81 424/1.85 436/56 436/57 600/3 600/436. A61K043/00 C01G021/14 A61N005/00 .

22. RE33493. 02 May 88; 18 Dec 90. Method and apparatus for measuring stable isotopes. Lee; Peter S., et al. 250/343; 250/339.13 250/345. G01J003/42 .

23. 4469628. 21 Apr 82; 04 Sep 84. Fixation by ion exchange of toxic materials in a glass matrix. Simmons; Catherine J., et al. 588/11; 210/682 210/688 252/179 501/53 588/13 65/30.1 976/DIG.385. C09K003/00 C09K011/04 .

24. WO2005018771A. Separating isotopes of actinide element useful for making composition of enriched uraninite involves exposing actinide molecules to reducing microorganisms to form precipitate or reduced molecules containing enriched second isotope. CZERWINSKI, K R, et al. B01D000/00.

[Generate Collection](#)[Print](#)

Terms	Documents
L28 and two isotopes	24

[Prev Page](#) [Next Page](#) [Go to Doc#](#)